Daniell

Serial No.: 10/519,820

Filed: 12/30/2004

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In the Claims

Please substitute the claims as set forth below in a complete listing. Language

added is shown underlined and language deleted is shown in strike through or enclosed

in brackets. The amendments, which are here repeated verbatim from the response filed

on 01 February 2008, include no new matter and are fully supported in the application as

filed.

1.(previously presented) A vector for transforming a plastid genome, said vector

comprising as operably-linked components a first flanking sequence, a DNA sequence

coding for an insulin-like growth factor-1 (IGF-1) which is capable of expression in said

plastid genome, and a second flanking sequence.

2.(previously presented) The vector of claim 1, wherein the DNA sequence coding for

the IGF-1 is a synthetic IGF-1 (IGF-1s) and contains approximately 60% adenine and

thymine nucleotides.

3.(currently amended) The vector of claim 1 wherein said plastid genome is contained

in a chloroplast.

4.(previously presented) The vector of claim 1, further comprising a regulatory sequence

containing a promoter operative in said plastid genome.

5.(previously presented) The vector of claim 1, wherein said DNA sequence is according

to SEQ ID NO:2.

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6.(previously presented) The vector of claim 4, wherein said regulatory sequence

comprises psbA 5' and psbA 3' elements.

7.(currently amended) The vector of claim 4, wherein said regulatory sequences

sequence further comprises comprises a 5' UTR capable of providing transcription and

translation enhancement of said DNA sequence coding for IGF-1.

8.(currently amended) The vector of claim 4, wherein said regulatory sequences

sequence further comprises comprises a 3' untranslated region (UTR) capable of conferring

transcript stability to said IGF-1.

9.(original) The vector of claim 1, wherein said first flanking sequence is trnl, and

wherein said second flanking sequence is trnA.

10.(currently amended) The vector of claim 1, wherein said first and second flanking

DNA sequences are substantially homologous to sequences in a spacer region of said

plastid genome[[,]] and wherein said first and second flanking sequences are conserved

in the plastid genome.

11.(original) The vector of claim 10, wherein said spacer region is a transcriptionally

active spacer region.

12.(currently amended) The vector of claim 10 g, wherein said trnl and trnA provide for

homologous recombination to insert an IGF-1 or region of into an inverted repeat region

of a chloroplast genome.

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13.(currently amended) The vector of claim 1, wherein said DNA sequence coding for

IGF-1 is located in inserted into a single copy region of said plastid genome.

14.(original) The vector of claim 7, wherein said 5' UTR is a 5' UTR of psbA.

15.(original) The vector of claim 8, wherein said 3' UTR is a 3' UTR of psbA.

16.(original) The vector of claim 1, further comprising a DNA sequence encoding a

selectable marker.

17.(original) The vector of claim 16, wherein said selectable marker is an antibiotic-free

selectable marker.

18.(original) The vector of claim 17, wherein said antibiotic-free selectable marker is

Betaine aldehyde dehydrogenase (BADH).

19.(previously presented) The vector of claim 16, wherein said DNA sequence encoding

a selectable marker encodes an antibiotic resistance selectable marker.

20.(original) The vector of claim 19, wherein said antibiotic resistance selectable marker

is aadA.

21.(currently amended) A method for producing IGF-1, said method comprising

integrating the plastid transformation vector of claim 1 into the a plastid genome of a plant

cell and growing said plant cell to thereby express the an IGF-1 product encoded by said

vector.

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22-27.(canceled)

28.(currently amended) A plant containing the transformation transformed with the vector of claim 1.

29.(original) A progeny of the plant of claim 28.

30.(original) A seed of the plant of claim 28.

31.(canceled)

32.(previously presented) The plant of claim 28, wherein said plant is an edible plant suitable for consumption by a mammal.

33.(original) The plant of claim 28, wherein said plant further comprises at least one chloroplast transformed with the vector of claim 1.

34.(previously presented) The plant of claim 28, wherein said plant further comprises one or more leaves containing plastid genomes transformed with the vector of claim 1.

35-38.(canceled)